January 8, 1990

Ms. Kelly McCarty On-Scene Coordinator United States Environmental Protection Agency Region IV 345 Courtland Street, N.E. Atlanta, GA 30365

RE: Saad Site

Nashville, Tennessee

Dear Ms. McCarty:

Pursuant to your letter of January 2, 1990, with regard to the time schedule and work plan, I have prepared the following proposal, which is attached for your consideration.

Very truly yours,

Ellis Saad

5831 Pettus Road Nashville, Tennessee

EJS:sr

Attachment



Phase I

- Step I Excavate and stockpile all oily soil, rock, concrete to a removal level specified by on-scene co-ordinator (OSC). This work should be done first and could start February 5, 1990.
- Step II Excavate all buried drums and dig drainage ditch for Kline property. This could start February 7, 1990.
- Step III Sample all tanks for liquids and sludge. This could start February 6, 1990.
- Step IV Arrange for Transportation and disposal of soil drummed material and liquid in tanks to an approved waste treatment facility. This could start February 12, 1990.
- Step V Cut up tank and remove to scrap yard for disposal.

This time all waste liquids will be shipped to Tricil, 1640 Antioch Pike, Nashville, Tennessee.

Waste Hauler will be AA Industrial Service, P.O. Box 222, Whites Creek, Tennessee.

Through competitive bid process, I will acquire laboratory analysis, waste transportation, and waste disposal.

Documentation and reporting: I will maintain on a daily basis a project log book. The project log book will contain all pertinent events, time, dates, weather and measurement entries. The following will be incorporated into the log book: Site entry/exit, Photos, sample log, including drum log reports, and health and safety log.

PHASE I APPROXIMATE COST ESTIMATES

Back hoe and Dump truck for one week's work:	\$2,250.00
Cut up tank and remove after removal of waste:	2,500.00
Transportation of waste liquids and sludge:	1,500.00
Processor and treatment for waste liquids:	7,500.00
Processor sludge and solids for landfill:	6,000.00